Form Approved.
OMB No. 2040-0086.
Approval expires 3-31-98.

Please print or type in the unshaded areas only.

PORM 2C NPDES



U.S. ENVIRONMENTAL PROTECTION AGENCY APPLICATION FOR PERMIT TO DISCHARGE WASTEWATER

## EXISTING MANUFACTURING, COMMERCIAL, MINING AND SILVICULTURE OPERATIONS

Consolidated Permits Program

#### I. OUTFALL LOCATION

For each outfall, list the latitude and longitude of its location to the nearest 15 seconds and the name of the receiving water.

A. OUTFALL NUMBER	B. LATITUDE			C	. LONGITUD	E	
(list)	1. DEG.	2. MIN.	3. SEC.	1. DEG.	2. MIN.	3. SEC.	D. RECEIVING WATER (name)
004	36	49	00	76	20	30	Elizabeth River
005	36	49	30	76	19	30	Elizabeth River
006	36	49	40	76	19	14	Elizabeth River
007	36	50	08	76	19	37	Elizabeth River

#### II. FLOWS, SOURCES OF POLLUTION, AND TREATMENT TECHNOLOGIES

- A. Attach a line drawing showing the water flow through the facility. Indicate sources of intake water, operations contributing wastewater to the effluent, and treatment units labeled to correspond to the more detailed descriptions in Item B. Construct a water balance on the line drawing by showing average flows between intakes, operations, treatment units, and outfalls. If a water balance cannot be determined (e.g., for certain mining activities), provide a pictorial description of the nature and amount of any sources of water and any collection or treatment measures.
- B. For each outfall, provide a description of: (1) All operations contributing wastewater to the effluent, including process wastewater, sanitary wastewater, cooling water, and storm water runoff; (2) The average flow contributed by each operation; and (3) The treatment received by the wastewater. Continue on additional sheets if necessary.

1. OUT-			3. TREATMENT			
FALL NO. (list)	a. OPERATION (list)	b. AVERAGE FLOW (include units)	a. DESCRIPTION		DES FROM E 2C-1	
004	Pedestrian Bridge Construction	100,000 GPD	Sedimentation Tanks	1-U		
	Drainage installation		Oil and Water Separator (as necessary)			
			pH neutralization and flocculation (as	1-G	2-K	
			necessary)			
005	South Columbus Ave Construction	100,000 GPD	Sedimentation Tanks	1-U		
	Drainage installation		Oil and Water Separator (as necessary)			
			pH neutralization and flocculation (as	1-G	2-K	
			necessary)			
006	Des Moines Ave. Construction	100,000 GPD	Sedimentation Tanks	1-U		
	Drainage installation		Oil and Water Separator (as necessary)			
			pH neutralization and flocculation (as	1-G	2-K	
			necessary)			
007	Mainline abutment Construction	100,000 GPD	Sedimentation Tanks	1-U		
	Drainage installation		Oil and Water Separator (as necessary)			
			pH neutralization and flocculation (as	1-G	2-K	
			necessary)			
	LIOT ONLY ( M	1		1	1	

OFFICIAL USE ONLY (effluent guidelines sub-categories)

Form Approved. OMB No. 2040-0086. Approval expires 3-31-98.

Please print or type in the unshaded areas only.

2C NPDES



U.S. ENVIRONMENTAL PROTECTION AGENCY APPLICATION FOR PERMIT TO DISCHARGE WASTEWATER

## EXISTING MANUFACTURING, COMMERCIAL, MINING AND SILVICULTURE OPERATIONS

Consolidated Permits Program

ı	OU	TFALL	LOC	ATION
1.	$\sim$		LOU	

For each outfall, list the latitude and longitude of its location to the nearest 15 seconds and the name of the receiving water. A. OUTFALL NUMBER B. LATITUDE C. LONGITUDE D. RECEIVING WATER (name) (list) 1. DEG 2. MIN. 3. SEC 1. DEG 2. MIN. 3. SEC 36 101 49 15 76 20 14 Elizabeth River

19 102 36 49 18 76 56 Elizabeth River 103 36 49 17 76 19 53 Elizabeth River 36 49 42 76 19 15 Elizabeth River 104 105 Elizabeth River 36 02 76 19 37 50

II. FLOWS, SOURCES OF POLLUTION, AND TREATMENT TECHNOLOGIES

- A. Attach a line drawing showing the water flow through the facility. Indicate sources of intake water, operations contributing wastewater to the effluent, and treatment units labeled to correspond to the more detailed descriptions in Item B. Construct a water balance on the line drawing by showing average flows between intakes, operations, treatment units, and outfalls. If a water balance cannot be determined (e.g., for certain mining activities), provide a pictorial description of the nature and amount of any sources of water and any collection or treatment measures.
- B. For each outfall, provide a description of: (1) All operations contributing wastewater to the effluent, including process wastewater, sanitary wastewater, cooling water, and storm water runoff; (2) The average flow contributed by each operation; and (3) The treatment received by the wastewater. Continue on additional sheets if necessary.

1. OUT-			3. TREATMENT				
FALL NO. (list)	a. OPERATION (list)	b. AVERAGE FLOW (include units)	a. DESCRIPTION		DES FROM E 2C-1		
101	Ramp EN / C Construction	100,000 GPD	Oil and Water Separator (as necessary)				
	Drainage installation		pH neutralization and flocculation (as	1-G	2-K		
			necessary)				
102	Ramp EN / C Construction	100,000 GPD	Oil and Water Separator (as necessary)	+			
	Drainage installation		pH neutralization and flocculation (as	1-G	2-K		
			necessary)				
103	South Columbus Ave Construction	100,000 GPD	Oil and Water Separator (as necessary)				
	Drainage installation		pH neutralization and flocculation (as	1-G	2-K		
			necessary)				
104	Des Moines Ave. Construction	100,000 GPD	Oil and Water Separator (as necessary)				
	Drainage installation		pH neutralization and flocculation (as	1-G	2-K		
			necessary)				
105	Mainline abutment Construction	100,000 GPD	Oil and Water Separator (as necessary)				
	Drainage installation		pH neutralization and flocculation (as	1-G	2-K		
			necessary)				
05510:::	LICE ONLY (-67)						

OFFICIAL USE ONLY (effluent guidelines sub-categories)

Form Approved. OMB No. 2040-0086. Approval expires 3-31-98.

Please print or type in the unshaded areas only.

**FORM** 2C

U.S. ENVIRONMENTAL PROTECTION AGENCY APPLICATION FOR PERMIT TO DISCHARGE WASTEWATER

# EXISTING MANUFACTURING, COMMERCIAL, MINING AND SILVICULTURE OPERATIONS

NPDES						Consolidated	Permits Program	
I. OUTFALL LOCATION								
For each outfall, list the	latitude and	longitude of it	ts location to t	the nearest 15	5 seconds and	d the name of	the receiving water.	
A. OUTFALL NUMBER		B. LATITUDE			. LONGITUD	E		
(list)	1. DEG.	2. MIN.	3. SEC.	1. DEG.	2. MIN.	3. SEC.	D. RECEIVING WATER (name)	
106	36	50	14	76	19	46	Elizabeth River	
_								

#### II. FLOWS, SOURCES OF POLLUTION, AND TREATMENT TECHNOLOGIES

- A. Attach a line drawing showing the water flow through the facility. Indicate sources of intake water, operations contributing wastewater to the effluent, and treatment units labeled to correspond to the more detailed descriptions in Item B. Construct a water balance on the line drawing by showing average flows between intakes, operations, treatment units, and outfalls. If a water balance cannot be determined (e.g., for certain mining activities), provide a pictorial description of the nature and amount of any sources of water and any collection or treatment measures.
- B. For each outfall, provide a description of: (1) All operations contributing wastewater to the effluent, including process wastewater, sanitary wastewater, cooling water, and storm water runoff; (2) The average flow contributed by each operation; and (3) The treatment received by the wastewater. Continue on additional sheets if necessary.

T- 2. OPERATION(S) CONTRIBUTING FLOW		3. TREATMENT			
a. OPERATION (list)	b. AVERAGE FLOW (include units)	a. DESCRIPTION	b. LIST CO TABLE	DES FROM E 2C-1	
Ramp A / B Construction	100,000 GPD	Oil and Water Separator (as necessary)			
Drainage installation		pH neutralization and flocculation (as	1-G	2-K	
		necessary)			
	a. OPERATION (list) Ramp A / B Construction Drainage installation	a. OPERATION (list)  b. AVERAGE FLOW (include units)  Ramp A / B Construction  100,000 GPD	a. OPERATION (list)  B. AVERAGE FLOW (include units)  100,000 GPD  Oil and Water Separator (as necessary)  PH neutralization and flocculation (as necessary)  necessary)	a. OPERATION (list)  B. AVERAGE FLOW (include units)  Coll and Water Separator (as necessary)  Drainage installation  Drainage installati	

OFFICIAL USE ONLY (effluent guidelines sub-categories)

CONTINUED FR	ROM THE F	RONI										
C. Except for st		leaks, or sp		of the discharg	ges described ir	NO (go to Sec		isonal?				
	TLS (comp	ieie ine joiio	wing table)				Tilon III)					
						REQUENCY			4. FLOW B. TOTAL	VOLUME	1	
		2. OF	PERATION(s)		a. DAYS PE WEEK	b. MONTHS	a. FLOW RA	TE (in mgd)	(specify w			
1. OUTFALL NUMBER (list)		CONTR	RIBUTING FLOV (list)	V	(specify average)	PER YEAR (specify average)	1. LONG TERM	2. MAXIMUM	1. LONG TERM		C. DURATION (in days)	
. (1.51)			(1131)		are, age,	(opecy) arerage)	AVERAGE	DAILY	AVERAGE	DAILY	(in auys)	
III. PRODUCTIO	ON					<u>'</u>	,		,			
A. Does an efflu	uent guidelir	ne limitation	promulgated	by EPA unde	er Section 304 o	of the Clean Water	Act apply to you	ur facility?				
	YES (comp	lete Item III	B)			NO (go to See	ction IV)					
B. Are the limita	ations in the	applicable	effluent guide	line expresse	ed in terms of pr	oduction (or other	measure of ope	eration)?				
	YES (comp	lete Item III-	C)	·	·	NO (go to See	ction IV)	,				
						ual measurement	of your level of	production, ex	pressed in the t	terms and un	its used in the	
applicable e	ffluent guide	eline, and in		ected outfalls					T			
			1. AV	ERAGE DAIL	Y PRODUCTION					ECTED OUT		
a. QUANTITY	PER DAY	b. UNITS	OF MEASU	RE	c. OPERA	c. OPERATION, PRODUCT, MATERIAL, ETC. (specify)				(list outfall numbers)		
						(-155)						
IV. IMPROVEM	ENTS											
A. Are you not	w required	by any Fed	deral, State	or local autho	ority to meet ar	ny implementation	schedule for t	he constructio	n, upgrading o	r operations	of wastewater	
						may affect the di					not limited to,	
permit condi		lete the follo		orders, emor	cement compile	ance schedule lette NO (go to Ite.		court orders, a	and grant or loai	n conditions.		
	TLO (comp	ieie ine joilo	, , , , , , , , , , , , , , , , , , ,		1	110 (go to tie.	m 17 -D j					
1. IDENTIFICA			2. AF	FECTED OUT	ΓFALLS	3. BRIEF	DESCRIPTION	OF PROJECT	T 4. F	4. FINAL COMPLIANCE DAT		
AGRE	EMENT, ET	<b>C</b> .	a. NO.	b. SOURCE C	F DISCHARGE				a. R	EQUIRED	b. PROJECTED	
B. OPTIONAL:	You may	attach addi	tional sheets	describing a	ny additional v	vater pollution co	ntrol programs	(or other envi	ronmental proje	ects which m	ay affect your	
	you now ha					ch program is now						
Construction		IE DESCRIE	PTION OF A	O IANOITION	ONTROL PRO	GRAMS IS ATTA	CHED					
		22301111			5.1.1.OL 1 100	C. 5 1110 10 / 11 1/10	···					

# CONTINUED FROM PAGE 2

V. INTAKE AND EFFLUENT CHARACTERISTICS					
A, B, & C: See instructions before proceeding – Complete one set of tables for each outfall – Annotate the outfall number in the space provided.  NOTE: Tables V-A, V-B, and V-C are included on separate sheets numbered V-1 through V-9.  D. Use the space below to list any of the pollutants listed in Table 2c-3 of the instructions, which you know or have reason to believe is discharged or may be discharged					
<ul> <li>Use the space below to list any of the from any outfall. For every pollutant yo</li> </ul>	pollutants listed in Table 2c-3 of the instructure ulist, briefly describe the reasons you believe	tions, which you know or have reason to be to be present and report any analytical	elieve is discharged or may be discharged data in your possession.		
1. POLLUTANT	2. SOURCE	1. POLLUTANT	2. SOURCE		
n/a	n/a				
VI. POTENTIAL DISCHARGES NOT COV					
Is any pollutant listed in Item V-C a substa  YES (list all such pollutants	nce or a component of a substance which yo	ou currently use or manufacture as an interr NO ( $go to Item VI-B$ )	mediate or final product or byproduct?		
L3 (usi au such politicanis	below)	NO (go to tiem v1-b)			

EPA Form 3510-2C (8-90) PAGE 3 of 4 CONTINUE ON REVERSE

## CONTINUED FROM THE FRONT

		A		
Do you have a relation to your	ny knowledge or reason to bel discharge within the last 3 yes	ieve that any biological test for acute or chronic toxionars?	city has been made on any of your dis	scharges or on a receiving water in
	YES (identify the test(s) and de		NO (go to Section VIII)	
	CT ANALYSIS INFORMATION			
Were any of th	,	performed by a contract laboratory or consulting firm		
L	YES (list the name, address, an each such laboratory or fir	d telephone number of, and pollutants analyzed by, m below)	NO (go to Section IX)	
	A. NAME	B. ADDRESS	C. TELEPHONE (area code & no.)	D. POLLUTANTS ANALYZED (list)
n/a				
IX. CERTIFICA	ATION			
I certify under	penalty of law that this docum	ent and all attachments were prepared under my d		
I certify under qualified pers	penalty of law that this docum	aluate the information submitted. Based on my inc	uiry of the person or persons who r	manage the system or those persons
I certify under qualified pers directly respon are significant	penalty of law that this docum onnel properly gather and ev- nsible for gathering the informat penalties for submitting false		uiry of the person or persons who r knowledge and belief, true, accurate isonment for knowing violations.	manage the system or those persons
I certify under qualified pers directly respon are significant A. NAME & OI	r penalty of law that this docum onnel properly gather and even sible for gathering the informat t penalties for submitting false FFICIAL TITLE (type or print)	aluate the information submitted. Based on my inc ation, the information submitted is, to the best of my information, including the possibility of fine and imp	uiry of the person or persons who is knowledge and belief, true, accurate isonment for knowing violations.  B. PHONE NO. (area code & no.)	manage the system or those persons
I certify under qualified pers directly respon are significant A. NAME & OI	penalty of law that this docum onnel properly gather and ev- nsible for gathering the informat penalties for submitting false	aluate the information submitted. Based on my inc ation, the information submitted is, to the best of my information, including the possibility of fine and imp	uiry of the person or persons who r knowledge and belief, true, accurate isonment for knowing violations.	nanage the system or those persons
I certify under qualified pers directly respon are significant A. NAME & OI	penalty of law that this document properly gather and evensible for gathering the information penalties for submitting false FFICIAL TITLE (type or print)  son, Project Directo	aluate the information submitted. Based on my inc ation, the information submitted is, to the best of my information, including the possibility of fine and imp	uiry of the person or persons who is knowledge and belief, true, accurate isonment for knowing violations.  B. PHONE NO. (area code & no.)	nanage the system or those persons